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APPLICATION NO. FILING DATE		LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/848,721 05/02/2001		05/02/2001	Jason McCartney	MS1-904US	8414	
22801	7590	12/16/2004		EXAMINER		
LEE & HA			GEREZGIHER. YEMANE M			
421 W RIVERSIDE AVENUE SUITE 500 SPOKANE, WA 99201				ART UNIT	PAPER NUMBER	
				2144		

DATE MAILED: 12/16/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.		Applicant(s)		5/
	09/848,721		MCCARTNEY ET AL.			
Office Action Summ	ary	Examiner		Art Unit		
		Yemane M G		2144		
The MAILING DATE of this c Period for Reply	ommunication appo	ears on the co	over sheet with the d	correspondence ad	idress	
A SHORTENED STATUTORY PER THE MAILING DATE OF THIS CO - Extensions of time may be available under the after SIX (6) MONTHS from the mailing date of - If the period for reply specified above, the mailing to reply within the set or extended perio Any reply received by the Office later than three earned patent term adjustment. See 37 CFR 1	MMUNICATION. provisions of 37 CFR 1.13 this communication. an thirty (30) days, a reply aximum statutory period wi d for reply will, by statute, e months after the mailing	6(a). In no event, within the statutor ill apply and will ex cause the applicat	however, may a reply be tin	nely filed s will be considered time the mailing date of this of (35 U.S.C. § 133).		n.
Status						
1) Responsive to communicatio	n(s) filed on <u>05/02</u>	/2001.				
2a) This action is FINAL .		action is non	final.			
3) Since this application is in co closed in accordance with the		•			e merits is	}
Disposition of Claims						
4) Claim(s) 1-82 is/are pending 4a) Of the above claim(s) 5) Claim(s) is/are allowed 6) Claim(s) is/are rejecte 7) Claim(s) is/are objecte 8) Claim(s) 1-74 (group I) and C	is/are withdraw d. d. ed to.		·	d/or election requi	irement.	
Application Papers						
9)☐ The specification is objected t	<u> </u>					
10)☐ The drawing(s) filed on	is/are: a)∏ acce	epted or b)	objected to by the I	Examiner.		
Applicant may not request that a			•			*
Replacement drawing sheet(s) in 11) The oath or declaration is objective.	_	-	- · · · ·		•	i).
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a a) All b) Some * c) Nor 1. Certified copies of the 2. Certified copies of the 3. Copies of the certified application from the Int * See the attached detailed Office	ne of: priority documents priority documents copies of the priori ernational Bureau	have been re have been re ity documents (PCT Rule 1	eceived. eceived in Applicati s have been receive 7.2(a)).	on No ed in this National	Stage	
Attachment(s)			_			
1) Notice of References Cited (PTO-892)	nuinu (PTO 040)	4)	Interview Summary Paper No(s)/Mail Da			
 Notice of Draftsperson's Patent Drawing R Information Disclosure Statement(s) (PTO Paper No(s)/Mail Date 	•		Notice of Informal P Other:		O-152)	

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Election/Restrictions

1. Restriction to one of the following inventions is required under 35 U.S.C. 121:

- I. Claims 1-74, drawn to encoding data sets at a second device"...with a compression function to generate an encoded data set, the compression function and the second device transmitting/communicating a expansion function to the first device where the first device receives the encoded data and expands the encoded data set using the expansion function ..." which is classified in class 707 subclass 101.
- II. Claims 75-82, drawn to compressing/encoding web pages structure using a compression function by removing the structures which are common to multiple web pages and expanding the encoded web page structure using the expansion function which is classified in class 709, subclass 247.

The inventions are distinct, each from the other because of the following reasons:

The use of group I is separately implementable from the invention set forth in Group II, as well the converse. That is, the use of Group I, providing encoding of data sets using a compression function and expanding the encoded data sets using the expansion function, is independent from encoding web pages

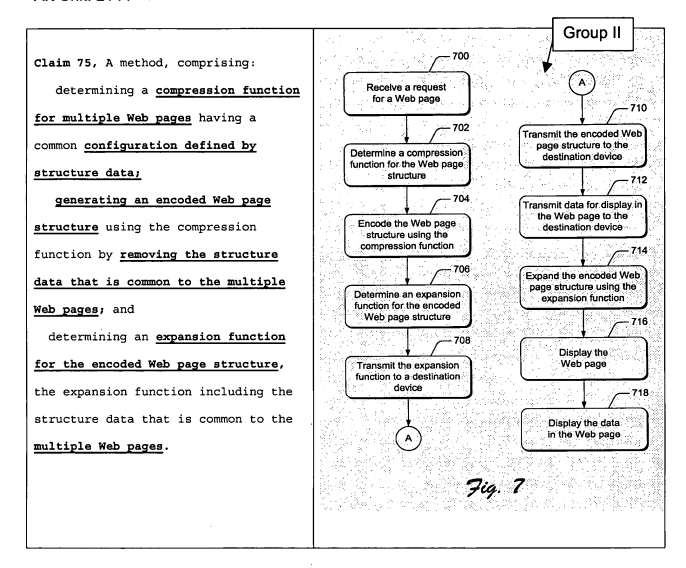
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data of a web pages in Group II. See the mapping of the claims to the drawings below:

Claim 1, A system, comprising: 600 a first device configured to Receive a request request a data set having a plurality for a data set of individual records, the individual 602 Compress the records having information to encoded data set using a content describe data in the data set; Identify a compression compression function algorithm a second device configured to for the data set receive the request and encode the 604 data set with a compression function Decompress the Generate an encoded compressed encoded data set using the to generate an encoded data set, the data set compression function compression function determined from 620 606 616 information that is common to the Display the data from Expand the encoded Identify an expansion individual records in the data set; the records in the function for the data set using the encoded data set expansion function encoded data set the second device further 622 608 618 configured to communicate an Expand the encoded Display the data from expansion function to the first Transmit the data set using the the expanded records expansion function to device, the expansion function in the data set expansion function a destination device including the information that is common to the individual records in Transmit the encoded data set to the the data set; and the first device destination device further configured to receive the encoded data set and expand the encoded data set with the expansion function, wherein individual records in the encoded data set are expanded to include the common information.

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Conclusion

- 2. Because theses inventions are distinct for the reasons given above and have acquired a separate status in the art as shown by their different classification, restriction for examination purposes as indicated is proper.
- 3. Because theses inventions are distinct for the reasons given above and the search required for Group I is not required

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for Group II, restriction for examination purposes as indicated is proper.

4. Any inquiry concerning this communication or earlier communication from the examiner should be directed to Yemane Gerezgiher whose telephone number is (571) 272-3927. The examiner can normally be reached on Monday- Friday from 9:00 AM to 6:00 PM.

If attempts to reach the examiner by telephone are unsuccessful. The examiner's supervisor, William Cuchlinski, can be reached at (571) 272-3925.

Yemane M. Gerezgiher AU 2144

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SUPERVISORY PATENT EXAMINER
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